

Indicate: Streets-Hydrants Water Mains 10 "

Static Pressure #

Building Location - Railways

Exterior Exposures, etc.

Available Water _____ GPM

K - Water Main

- Electrical Panel

Δ - Gas Main

□ - Exposures

RECORD OF INSPECTIONS

A-Excellent; B-Good; C-Fair; D-Bad;

O-None; R-Reinspect; *-Co. Inspect.

| DATE | WIRING | STOCK & STORAGE | TRASH & DISPOSAL | HEAT & EQPT. | FIRE PTCN. EQPT. | INSPECTED BY | | |
|----------|--|-----------------|------------------|--------------|------------------|-----------------|-----|-----|
| | | | | | | Officer in Chg. | Sta | Shi |
| 6-29-67 | B | B | B | B | A | WHEELER | 3 | A |
| 12/4/68 | FL Liquid Permit Inspection - No Ratings | | | | | ELH | 3 | B |
| 7-16-70 | B | C | C | C | B | ELH | 3 | B |
| 8/4/70 | B | B | B | B | B | Maple | 3 | A |
| 6-22-71* | - | - | - | - | - | - | 3 | B |
| 5-12-72* | - | - | - | - | - | - | 3 | B |

REMARKS

12/4/68 Flammable liquid storage & use inspection (see Permit FL 896) for listing of flammable liquids, acids, & gases and quantities.

Large amounts of acids & flammable liquids stored in various locations inside and outside of building.

John Boomer, Plant Manager, was advised by this inspector to provide an approved outside storage area, or inside storage room, for the flammable liquids and hazardous chemicals storage. Mr. Boomer stated that an outside storage room was under consideration. Plans will be submitted to Bureau of Fire Prevention for approval.

NOTE: A manifold trailer of 40,000 cu ft HYDROGEN GAS has been added to the amount previously approved (3/61) for 32,000 cu ft of permanent manifolded hydrogen gas.

Recommended a barrier or guard posts be provided for additional protection of this hydrogen trailer and manifold installation. ELH

8/4/70 See separate sheet for inspection report.

1/1/73 Alarm No. 8 - Malfunction of thermostat in stripper tank (chlorinated hydrocarbons) - \$150 estimated damage.

3/21/73 Permit #FL 73-27 issued for installation of 499 gallon LPG tank. ELH

5/3/73 LPG tank installation inspected - DENIED:

1. Tank was set on asphalt.

2. No concrete slab or footings provided for tank installation.

3. LPG tank not secured from movement by bolts or metal bands to footing of concrete.

4. Bumper posts (4" pipe) were installed.

Jack Voorhees of Industrial Vangas, Inc, was advised by phone that said conditions must be corrected before tank may be filled for use. He stated that conditions would be corrected within 7 days.

5/17/73 REINSPECTION - No change (concrete footings NOT provided for installation and securing tank from movement. ELH

5/31/73 REINSPECTION - No change on LPG tank installation. Paul Glazier, of VANGAS (field maintenance representative) was advised of conditions; he will cause corrections to be made by Monday, 6/4/73. NOTE: Tank has been filled w/ LPG.

5-31-73

FULLERTON FIRE DEPARTMENT

INSPECTION REPORT

o. Employees 150Report No. 774 126Date 6-29-67DISTRICT 13Business ARNOLD ENGINEERING1551 E. Orangethorpe
ADDRESS (Street, City) 871-1568 Eng PhoneBldg Owner sameBus. Owner sameManager R.C. Tetherow
5/72 John Boomer

PRVY-Controlled/Privacy

Asst. Mgr. B. Ellerman

PRVY-Controlled/Privacy

Descr. Operation Metal stamping and annealingCONSTR: Concrete Masonry X Metal Wood Frame Mill Stucco Other Height 18'
Bldg. Dimensions 260'X447' (108,000 sq. ft.) No. Stories OneFLOORS: Concrete X Wood Other Oil Soaked Weak OverloadedROOF: Concrete Wood Frame X Mill Steel - Unpro. Pro.
Covering: comp. No.: Skylights Vents 11 Other 10
Shape: Flat X Arch Slope SawtoothATTIC: No. Scuttle Holes Loc. Size Pierced X Unpierced Wiring: Good X Fair Bad Storage: No Yes XVERTICAL OPENINGS: Stairway Loc Open Enclosed
Elevator Loc Other Means of Ventilating Remove ventsBASEMENT: Dimensions Entrance ContentsFIRE WALLS: Location Pierced Unpierced If Pierced: Fire Doors - No. Class Self ClosingEXITS: 3 N; 18; 4 E; 3 W Type Doors Metal, glass Forcible Entry Master KeyEXPOSURES: Severe Moderate None X ExplainHEATING UNIT: Space Heater Loc. Vairous locationAIR CONDITIONER: Yes Loc. RoofWATER HEATER: Yes (gas) Loc. In janitors quartersREFRIGERATION: Type/Size/CapacityCONTROLS: Elec N-W corner inside Gas N-E corner outside Water E corner outsideHAZARDS: Life (Capacity) Adults Children 24-hour Care Day Care
Ambulatory Non-AmbulatoryHAZARDS: Storage - Kind/Amount/Loc Hydrogen Gas 20,000 ft.HAZARDS: Electrical OtherSPRINKLERS: Throughout X Basement Only Stage ElsewhereINTERIOR STANDPIPES: No. Outlets LocInspected by "A" Shift Comp. Three w/ Mr. B. Ellerman, Firm Representative